Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L17 0	1	(reflector\$1 and optical adj imaging and optical adj amplifier and tracking adj device).clm.	US-PGPU B; USPAT	OR	OFF	2006/07/24 16:48

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	478	(250/203.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L2	7	(var\$5 near3 gain near3 amplifier\$1) and L1	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L3	41	((optical\$1 near2 amplifier) with gain) and (track\$4 with target\$1)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L4	74	356/29	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L5	1	L4 and optical near2 amplif\$5	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55 .
L6	1	L4 and (optical near2 amplif\$5)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L7	0	reflect\$4 same otpic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L8	173	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L9	2	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4 and track\$4 near3 target	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L10	679	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55

	· · · · · · · · · · · · · · · · · · ·	<u> </u>				
L11	506	L10 not L8	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L12	0	"250"/\$.ccls. and (optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13	1	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L14	4	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L15	415	aeos	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L16	3	L15 and "250"/\$.ccls.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L17	4	(("3678279") or ("20020008848") or ("20010056239") or ("6337993")).PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L18	6	"619050"	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L19	30	variable adj gain adj optical adj amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L20	73	variable near2 gain near2 optical near2 amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L21	43	L20 not L19	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L22	311	(250/203.6).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55

L23	73	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L24	88	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L25	0	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control) and reflector	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L26	7	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L27	1126	telescope.ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L28	10	(telescope and structure). ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L29	16	ladar and ((optic\$4 near2amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L30	3	ladar and ((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L31	2718	((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L32	2242	(optic\$4 near2 amplifier)and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L33	38	image near2 stabliz\$5	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L34	2	"3678279"	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L35	1	("3678279").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L36	5	L22 and (optic\$4 near3 amplifier)	US-PGPU B; USPAT	OR	ON	2006/0 <u>7</u> /24 15:55
L37	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L38	15	L37 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L39	0	("6872960").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L40	0	L38 and gain with control\$4	USPAT	OR	OFF	2006/07/24 15:55

L41	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L42	15	L41 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L43	7	L42 and gain	USPAT	OR	OFF	2006/07/24 15:55
L44	1	("5867257").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L45	1	L44 and gain	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L46	0	((optcial adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L47	0	((optcial adj amplifier) same ((gain near2 control\$4) same (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L48	51	((optical adj amplifier) same ((gain near2 control\$4) with(light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L49	51	((optical adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L50	74	356/29	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L51	1	L50 and optical near2 amplif\$5	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L52	0	reflect\$4 same otpic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L53	679	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L54	0	"250"/\$.ccls. and (optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L55	415	aeos	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L56	73	variable near2 gain near2 optical near2 amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L57	73	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L58	88	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L59	0	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control) and reflector	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L60	1126	telescope.ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L61	16	ladar and ((optic\$4 near2amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L62	2718	((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L63	2242	(optic\$4 near2 amplifier)and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L64	0	("6872960").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L65	0	L42 and gain with control\$4	USPAT	OR	OFF	2006/07/24 15:55

				<u>-</u>	1	<u></u>
L66	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L67	15	L41 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L68	1	("5867257").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L69	0	((optcial adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L70	0	((optcial adj amplifier) same ((gain near2 control\$4) same (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L71	51	((optical adj amplifier) same ((gain near2 control\$4) with(light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L72	1	L50 and (optical near2 amplif\$5)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L73	1	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L74	1	("3678279").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L75	1	L44 and gain	US-PGPU B; USPAT	OR	OFF	2006/0 <u>7</u> /24 15:55
L76	478	(250/203.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L77	7	(var\$5 near3 gain near3 amplifier\$1) and L76	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L78	41	((optical\$1 near2 amplifier) with gain) and (track\$4 with target\$1)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L79	74	356/29	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L80	2	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4 and track\$4 near3 target	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L81	4	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L82	3	L55 and "250"/\$.ccls.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L83	4	(("3678279") or ("20020008848") or ("20010056239") or ("6337993")).PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55

				Τ		
L84	6	"619050"	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L85	30	variable adj gain adj optical adj amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L86	43	L56 not L85	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L87	7	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L88	10	(telescope and structure). ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L89	3	ladar and ((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L90	38	image near2 stabliz\$5	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L91	2	"3678279"	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L92	311	(250/203.6).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L93	5	L92 and (optic\$4 near3 amplifier)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L94	38	("20010002915"	US-PGPU	OR	OFF	2006/07/24
		"20020030873"	B;			15:55
		"20020153497" "20020196506"	USPAT; USOCR			
		"20030062464"	USUCK			
		"20030062468"				
		"3731892" "4005935"				
		"4309602" "4666103"				
		"4767195" "4794345" "4704605" "4825062"				
	•	"4794605" "4825062" "4949056" "4996412"				
		"5034627" "5042922"				
		"5048935" "5051571"				
		"5166508" "5378888"				
		"5528493" "5592293" "5684545" "5693951"		E		
		"5936720" "5938148"				
		"5973309" "6130419"			1	
		"6219360" "6396588"				
		"6404784" "6409345" "6535816" "6674520"				•
		"6738012" "H000299"				
		"RE33287").PN.				
L95	15	L41 and optic\$4 near3	US-PGPU	OR	OFF	2006/07/24
		amplifier\$1	В;			15:55
			USPAT; USOCR			
	_			0.5		2006/07/24
L96	7	L42 and gain	USPAT	OR	OFF	2006/07/24 15:55
L97	51	((optical adj amplifier)	US-PGPU	OR	ON	2006/07/24
		same ((gain near2	B;			15:55
		control\$4) with (light near2 intensity)))	USPAT			
	1				0==	
L98	173	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary	US-PGPU B;	OR	OFF	2006/07/24 15:55
		variable) same gain) with	USPAT			13.33
		control\$4				
L99	311	(250/203.6).CCLS.	US-PGPU	OR	OFF	2006/07/24
			В;			15:55
			USPAT;			
			USOCR	<u> </u>	<u></u>	

			T		1	
0 0	478	(250/203.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L10 1	506	L53 not L98	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L10 2	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L10 3	15	L41 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L10 4	1	("5867257").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L10 5	0	((optcial adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L10 6	0	((optcial adj amplifier) same ((gain near2 control\$4) same (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L10 7	51	((optical adj amplifier) same ((gain near2 control\$4) with(light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L10 8	1	L50 and optical near2 amplif\$5	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L10 9	0	reflect\$4 same otpic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L11 0	679	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L11 1	0	"250"/\$.ccls. and (optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L11 2	415	aeos	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L11 3	73	variable near2 gain near2 optical near2 amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L11 4	73	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L11 5	88	ladar and ((optic\$4 with amplifier) or MCP or microchannel)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L11 6	0	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control) and reflector	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L11 7	1126	telescope.ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L11 8	16	ladar and ((optic\$4 near2amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L11 9	2718	((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L12 0	2242	(optic\$4 near2 amplifier)and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L12 1	0	("6872960").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L12 2	0	L42 and gain with control\$4	USPAT	OR	OFF	2006/07/24 15:55
L12 3	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55

				,	,	
L12 4	15	L41 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L12 5	1	("5867257").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L12 6	0	((optcial adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L12 7	0	((optcial adj amplifier) same ((gain near2 control\$4) same (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L12 8	51	((optical adj amplifier) same ((gain near2 control\$4) with(light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L12 9	1	L44 and gain	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 0	1	L50 and (optical near2 amplif\$5)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 1	1	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 2	1	("3678279").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L13 3	1	L44 and gain	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 4	7	L42 and gain	USPAT	OR	OFF	2006/07/24 15:55
L13 5	51	((optical adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

L13 6	7	(var\$5 near3 gain near3 amplifier\$1) and L76	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 7	41	((optical\$1 near2 amplifier) with gain) and (track\$4 with target\$1)	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 8	74	356/29	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L13 9	2	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4 and track\$4 near3 target	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L14 0	4	(optic\$4 near2 amplifier) same tracking adj device	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L14 1	3	L55 and "250"/\$.ccls.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L14 2	4	(("3678279") or ("20020008848") or ("20010056239") or ("6337993")).PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L14 3	6	"619050"	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L14 4	30	variable adj gain adj optical adj amplifier	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L14 5	43	L56 not L85	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L14 6	7	ladar and ((optic\$4 with amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/0 <u>7</u> /24 15:55
L14 7	10	(telescope and structure). ti.	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55

	,			-		
L14 8	3	ladar and ((optic\$4 near2 amplifier) or MCP or microchannel) and (gain\$3 near2 control)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L14 9	38	image near2 stabliz\$5	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L15 0	2	"3678279"	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L15 1	5	L92 and (optic\$4 near3 amplifier)	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L15 2	38	("20010002915" "20020030873" "20020153497" "20020196506" "20030062464" "20030062468" "3731892" "4005935" "4309602" "4666103" "4767195" "4794345" "4794605" "4825062" "4949056" "4996412" "5034627" "5042922" "5048935" "5051571" "5166508" "5378888" "5528493" "5592293" "5684545" "5693951" "5936720" "5938148" "5973309" "6130419" "6219360" "6396588" "6404784" "6409345" "6535816" "6674520" "6738012" "H000299" "RE33287").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L15 3	15	L41 and optic\$4 near3 amplifier\$1	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L15 4	7	L42 and gain	USPAT	OR	OFF	2006/07/24 15:55

					,	
L15 5	51	((optical adj amplifier) same ((gain near2 control\$4) with (light near2 intensity)))	US-PGPU B; USPAT	OR	ON	2006/07/24 15:55
L15 6	173	reflect\$4 same optic\$4 near3 amplifi\$5 and ((vary variable) same gain) with control\$4	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L15 7	311	(250/203.6).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L15 8	478	(250/203.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L15 9	506	L53 not L98	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L16 0	293	(250/495.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L16 1	2	("2002/0153497").URPN.	USPAT	OR	OFF	2006/07/24 15:55
L16 2	1	("5714753").PN.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55
L16 3	0	("(var\$5near3gainnear3a mplifier\$1)andS1").PN.	EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2006/07/24 15:55
L16 4	2	(var\$5near3gainnear3amp lifier\$1)andS1	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L16 5	478	(250/203.1).CCLS.	US-PGPU B; USPAT; USOCR	OR	OFF	2006/07/24 15:55

L16 6	7	(var\$5 near3 gain near3 amplifier\$1)and L165	US-PGPU B; USPAT	OR	OFF	2006/07/24 15:55
L16 7	113	(variable adj gain near3 amplifier\$1) with track\$4	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2006/07/24 15:55
L16 8	7	(variable adj gain near3 amplifier\$1) with track\$4 with target	USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2006/07/24 15:55
L16 9	1	"6872960"	US-PGPU B; USPAT	OR	OFF	2006/07/24 16:01